Information Disclosure Citation in an Application Information Disclosure Citation O64731.0392 Group Art Unit O64731.0392 Group Art Unit O64731.0392 December 1, 2003	PTO-1449	Application No.	Applicant(s) Guoliang Wu	
	Information Disclosure Citation in an Application			,

U.S. PATENT DOCUMENTS

1		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
7/	Α	4,339,633	07/13/82	Ahmed	179	99 M	10/06/80
1	В	4,631,641	12/23/86	Brombal et al.	361	424	07/18/85
\top	С	4,893,306	01/09/90	Chao, et al.	370	94.2	11/10/87
T	D	5,012,469	04/30/91	Sardana	370	335	07/29/88
十	E	5,130,984	07/14/92	Cisneros	370	94.1	12/18/90
\dagger	F	5,278,833	01/11/94	Crisler et al.	370	335	03/28/91
\dagger	G	5,295,140	03/15/94	Crisler et al.	370	335	03/28/91
\dagger	Н	5,303,234	04/12/94	Kou	370	335	07/15/92
	1	5,412,652	05/02/95	Lu	370	85.12	09/24/93
+	J	5,467,348	11/14/95	Fujii et al.	370	60.1	01/06/94
T	К	5,515,376	05/07/96	Murthy et al.	370	85.13	07/19/93
T	L	5,537,403	07/16/96	Cloonan et al.	370	60.1	12/30/94
1	M	5,689,506	11/18/97	Chiussi et al.	370	388	01/16/96
+	N	5,796,720	08/18/98	Yoshida et al.	370	245	02/06/96
T	0	5,805,568	09/08/98	Shinbashi	370	223	04/03/96
1	Р	5,838,924	11/17/98	Anderson et al.	395	200.69	08/06/96
T	a	5,841,771	11/24/98	Irwin et al.	370	360	07/03/96
1	R	5,920,412	07/06/99	Chang	359	128	04/24/96

FOREIGN PATENT DOCUMENTS

							TRANSL	ATION
0		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
P	S	EP 0 700 186 A1	03/06/96	EPO	H04L 12/56	H04Q 11/04	Х	
	T	WO 99/09689	02/25/99	PCT	H04J 3/16		Х	
\Box	U	EP 0 818 940 A2	01/14/98	EPO	H04Q 11/04	H04L 12/437	X	

NON-PATENT DOCUMENTS

		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
3	v	"General Aspects of Digital Transmission Systems," XP-002083788, ITU-T Recommendation G.708, ITU-T Telecommunication Standardization Section of ITU, March, 1993, 19 pages.	March, 1993
14	w	Wu, et al., "A Broadband Virtual Path SONET/ATM Self-Healing Ring Architecture and Its Economic Feasibility Study," <i>IEEE Global Telecommunications Conference</i> , December 6-9, 1992, 8 pages.	12/6-9/92

DATE CONSIDERED EXAMINOR

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. Patent and Trademark Office

_									Pag	e 2 of 5		
	D-1449		Citatia	10	lication No.		Applicant(s) Guoliang Wu					
Information Disclosure Citation in an Application in an Application Total State Compare Compare												
				U.S. 1	PATENT DOCUM							
	1	DOCUMENT NO DATE NAME OLASS SUBSLASS										
0	A	5,677,905	10/14/97		NAME Bigham, et al.		370	SUBCLASS 94,2	FILING 03/28			
HT	B	5,867,502 02/02/99 Chang 370 477 02/15/96										
$\vdash \vdash$	С	1,7-1,7-1										
\vdash	D	5,771,234 06/23/98 Wu et al. 370 396 12/06/93										
H	E	6,067,301	05/23/00		Aatresh		370	418	05/29	9/98		
$\vdash \uparrow$	F	5,712,851	01/27/98		Nguyen et al.		370	399	12/28	8/95		
1	G	6,144,669	11/07/00		Williams et al.		370	401	12/12	2/97		
FOREIGN PATENT DOCUMENTS												
										ATION		
01	Н	DOCUMENT NO. DATE COUNTRY CLASS SUBCLASS EP 0 509 648 A1 10/21/92 EPO H04L 12/56 H04L 12/18							YES X	NO		
P	I	EP 0 868 058 A1 09/30/98 EPO H04L12/56 H04Q11/04							X	ļ . —		
$\vdash \uparrow$	J	EP 0 901 307 A2 03/10/99 EPO H04Q11/04 H04L12/56							Х	 		
4	К	K EP 0 817 439 A2 01/07/98 EPO H04L 12/56 X										
NON-PATENT DOCUMENTS												
		DOCU	MENT (In also		Tidle Course)! D	_1				
ol/	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) Tsong-Ho Wu, "Cost-Effective Network Evolution, A three-phase path from todays SONET/STM 09/1992 ring transport to a SONET/ATM VP ring transport could facilitate the network evolution for											
171	-	broadband service," M.Huterer, "ATM or	IEEE Commi	unications	Magazine, Septem	mber 19	993, 10 pages.	7 0 2225	199	07		
	M											
	N	Tai H. Noh, "ATM Scenarios for SDH/SONET Networks, XP-000750438, Bell Labs Technical 01-03/1998 Journal, January-March 1998, 13 pages.										
	0	International Search Report in International Application No. PCT/US 00/15426, dated September 09/21/2000										
\vdash		21, 2000, 7 pages. International Search Report in International Application No. PCT/US00/15425, dated September 7, 09/07/2000										
\vdash	P	2000, 6 pages. Kurimoto, et al., "An Expandable Multicast ATM Switch Based on Copy Trunk with New Delay August, 1996										
	Q	Control and Cell Spacing Functions, XP 000628644, "IEICE Trans. Commun., Vol. E79B, No. 8, August, 1996, 7 pages.										
	R	Subramaniam, et al., "Multicasting in ATM networks using MINs ¹ , Computer Communications 19, 1996, 11 pages.										
K. Sriram, "Methodologies for bandwidth allocation, transmission scheduling, and congestion 09/1993 S avoidance in broadband ATM networks," Computer Networks and ISDN Systems, Vol 26, No. 1,									993			
EX	AMIN	September, 1993, 17	pages.		DATE C	CONST	DERED		l			
		1. //	, ,		1		8-07					
		R: Initial if citation			r not citation is in	n confe	ormance with			hrough		
		not in conformance and										

PTC	PTO-1449 Application No. Applicant(s) Guoliang Wu											
j.	Information Disclosure Citation in an Application Information Disclosure Citation 064731.0392 Docket Number 064731.0392 Group Art Unit 064731.0392 Group											
				U.S. PATEN	T DOCUMENT	s						
		DOCUMENT NO.	DATE	N/	AME	CLASS	SUBCLASS	FILING	DATE			
	Α											
	В											
ļ 	С											
FOREIGN PATENT DOCUMENTS												
		DOCUMENT	NO. DATE	COUN	ITRY	CLASS	SUBCLASS	TRANSL YES	ATION			
21	D	EP 0 680 235		EPO	·····	H04Q 11/04	H04L 12/56	X				
	E											
	F											
NON-PATENT DOCUMENTS												
			DA	TE								
P	G	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) Fabrice Guillemin, et al., "Some Traffic Aspects in Virtual Private Networks over ATM," XP- 000702583, Source Unknown, April, 1996, 12 pages.										
1	н	Noriharu Miyaho, et al., "Integrated Switching Architecture and Its Traffic Handling Capacity in Data Communication Networks," XP 000692355, IEEE Trans Commun., Vol. E79-B, No. 12, December, 1996, 13 pages.										
	1		McDysan, David E., et al., "ATM Theory and Application. McGraw-Hill, Inc. ISBN 0-07-060362-									
	J	Erdengiz, Ali, "ATM Usage Policing and Traffic Shaping," Communications System Design (January, 1997). January, 199										
	К	Dobrowski, George et al., ATM User-Network Interface Specification, Version 3.1, The ATM Forum. September, 1994										
	L		"Cerent 454™ High Speed SONET/SDH Transport System, ALTS trade show, Las Vegas, Nevada on or about December, 1998									
	М	"FLM 150 ADM LAN Extension Product Design Specification," Revision 1.1, Internal Design Specification for Product, sheets 6/353-10/353 and 72/353-75/353. Product publicly released on or about December, 1998										
EXA	MINI	ER /			DATE CON							
		K · 1 \	rein			5-07						
			tation considered, see and not conside						hrough			

PTO	PTO-1449 Application N. Applicant(s) O 726, 90/ Guoliang Wu											
	Information Disclosure Citation Docket Number Group Art Unit Filing Date											
in an Application 064731.0392 2616 December 1,									1, 2003			
	U.S. PATENT DOCUMENTS											
		DOCUMENT DATE NAME CLASS SUBCLASS								FILING	DATE	
	Α	NO.										
	В											
	С											
	FOREIGN PATENT DOCUMENTS											
		DOCUMENT	NO	DATE		COUNTR		CLASS	SUBCLASS	TRANSL YES	NO	
-	D	DOCOMENT		DATE		0001111		OLAGO	GODOLAGO	163	110	
	E											
	F								<u> </u>			
NON-PATENT DOCUMENTS												
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE											
	_	"Product Design Specification (PDS) for FLASH-192, Release 1," Internal Design Specification										
01	G	for Product, pp. 1/916; 4-12/9161 315-320/916.										
14		released on about Marc										
10	1999											
	"InterNetworking Systems; AnyMedia® Access Products; AnyMedia Access System," Printed August http://www.lucent.com/ins/products/anymedia.html. 10, 2000											
	ı	"AnyMedia®	Access S	ystem," Lu	icent '	Technologies, Ir	ıc. Marketii	ng Communicati	ions.	Septemb 1999	er,	
	J	"The AnyMed Communication		ess System	Any	thing's Possible,	" Lucent Te	echnologies, Inc	. Marketing	1997		
	к	Photography o	f Norther	rn Telecon	Carc	d, card dated Ap	ril, 1998.			1998		
		Held, G., Understanding Data Communications, Fifth Edition, Sams Publishing. ISBN No. 0-672-										
	L	30934-3, Chapter 14, pp. 419-431. McCloghrie, K., et al., "Management Information Base for Network Management of TCP/IP-based March, 1991										
$oxed{oxed}$	M	internets: MIB-II," SNMP Working Group.										
	N	"Draft New Recommendation 1.630 (ATM Protection Switching)," ITU Telecommunication Standardization Sector, COM 13-41-E. September, 1998										
	0	"Guérin, R., et al., "Equivalent Capacity and its Application to Bandwidth Allocation in High- Speed Networks," IEEE Journal on Selected Areas in Communications, Vol. 9, No. 7, pp. 968-981. 1991										
	Р	Gün, L., et al., "Bandwidth Management and Congestion Control Framework of the Broadband Network Architecture," Computer Networks and ISDN Systems 26, Elsevier Science Publishers										
		Network Archi B.V., North-He			Netv	vorks and ISDN	Systems 26	, Elsevier Scien	ce Publishers			
V	R	"S/DMS Trans	portNode	e 'OC-3 Ex		'—Cost-Effectiv			w-Capacity	Septemb	er 27,	
	MINI		Normerr	1 Telecom	IVIZIK	eting Publication	ATE CONS			1996		
		K. /\	ai	•				8-0-	2			
EXA	MINE	R: Initial if di		nsidered.	wheth	er or not citation			MPEP § 609. [Draw line t	hrough	
									ication to the ann		٠.	

PTC)-1449)				Application 10/725	901	Applicant(s) Guoliang Wu			2 01 3		
lı	Information Disclosure Citation in an Application Docket Number Group Art Unit Filing Date December 1, 2003												
					U	.S. PATENT	DOCUMEN.	тѕ					
	DOCUMENT DATE NAME CLASS SUBCLASS										DATE		
	A												
	В												
	C												
	FOREIGN PATENT DOCUMENTS												
											ATION		
	D	DOCUMENT	NO.	DATE		COUN	IRT	CLASS	SUBCLASS	YES	NO		
E													
F											+		
<u> </u>													
	NON-PATENT DOCUMENTS												
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)											
12/	G	Universal Serial Bus Specification Revision 1.1, Compaq Computer Corporation, Intel Corporation, Microsoft Corporation, NEC Corporation. September 2 1998											
	"MMC Products," http://www.mc-net.com/top-roducts/productdescriptions.html, Printed July 22												
	"MMC Network's Products: AnyFlow 5400," http://www.mmcnet.com/Solutions/anyflow5400.asp. Printed February 7, 2000												
	"MMC Network's Products: AnyFlow 5500," http://www.mmcnet.com/Solutions/anyflow5500.asp. Printed February 7, 2000												
	К	"AnyFlow 5400 Product Overview," MMC Networks. Undated											
	L	"AnyFlow 5500 Product Overview," MMC Networks. Undated											
	"SwitchStAR™ ATM Cell Based 8 X 8 Non-Blocking Single Chip Switching Memory, Preliminary IDT77V400, Commercial Temperature Range, Integrated Device Technology, Inc., pp. 1-23. May, 1998												
	N	"SwitchStAR™ ATM Cell Based 8 X 8 Non-Blocking Single Chip Switch Controller, Preliminary May, 1998											
	14	IDT77V500, Commercial Temperature Range, Integrated Device Technology, Inc., pp. 1-14. Giroux, Natalie et al., Traffic Management Specification, Version 4.0, af-tm-0056.000, The ATM April, 1996											
	O Forum												
$ \mathbf{J} $	M4 Interface Requirements and Logical MIB, af-nm-0020.000, The ATM Forum. October, 1994										r, 1994		
EXA	MIN	ER /		· u				NSIDERED					
	K.	1/se	·				5-	8-07					
							ation is in c	onformance with			through		
citat	ion if 1	not in conforman	ce and	not consider	ed. Ir	nclude copy	of this form	with next commu	nication to the app	licant.			